

Table 1 - Feasibility Study List of Proposed Figures

Portland Harbor Superfund Site
Portland, Oregon

February 7, 2014

Subsection	Proposed Figure and 2014 FS Figure Callout	Figure to be Developed/ Suggested Generator	Figure Source (for existing figures)	Notes:
1. Introduction	Figure 1-1: Site Overview and Study Area		LWG FS Figure 1.0-1	
1.1 Purpose and Organization of Report	NA			
1.2 Background Information	NA			
1.2.1 Site Description	Figure 1.2-1(a-d): Site Land Use and Zoning		LWG FS Figure 2.4-1(a-d)	
1.2.2 Site History	Figure 1.2-2: DSL Land Ownership		LWG FS Figure 2.4-2	Remove AOPCs and all caps except McCormick & Baxter.
	Figure 1.2-3(a-n): 2007 Aerial Photos		LWG RI Maps 3.2-21(a-t)	
	Figure 1.2-4(a-d): Maintenance Dredge Areas		LWG FS Figure 2.4-3(a-d)	Remove AOPCs, Segment boundaries, and outfalls.
	Figure 1.2-5(a-j): Historical and Current Industry Location Maps		LWG RI Maps 3.2-2 thru 3.2-12	
	Figure 1.2-6(a-e): Status of Source Control		LWG RI Maps 4.6-1(a-e)	This shows the status of DEQ source control efforts as 2011. These figures need to be updated to reflect the 2014 Summary Report.
1.2.3 Nature and Extent of Contamination	Sediment Figures			
	Figure 1.2-5a: Total PCBs - Surface Sediment		LWG RI Map H3.1-1	
	Figure 1.2-5b: Total PCBs - Subsurface Sediment		LWG FS Figure 2.2-2	
	Figure 1.2-6a: Total PCDD/Fs - Surface Sediment		LWG RI Map H3.1-3	
	Figure 1.2-6b: Total PCDD/Fs - Subsurface Sediment			New figure.
	Figure 1.2-7a: Total DDx - Surface Sediment		LWG RI Map H3.1-7	
	Figure 1.2-7b: Total DDx - Subsurface Sediment		LWG FS Figure 2.2-6	
	Figure 1.2-8a: Total PAHs - Surface Sediment		LWG RI Map H3.1-9	
	Figure 1.2-8b: Total PAHs - Subsurface Sediment			New figure.
	Figure 1.2-9a: bis(2-ethylhexyl) phthalate - Surface Sediment		LWG RI Map H3.1-11	
	Figure 1.2-9b: bis(2-ethylhexyl) phthalate - Subsurface Sediment			New figure.
	Figure 1.2-10a: Chlordanes - Surface Sediment		LWG RI Map H3.1-13	
	Figure 1.2-10b: Chlordanes - Subsurface Sediment			New figure.
	Figure 1.2-11a: Aldrin - Surface Sediment		LWG RI Map H3.1-15	
	Figure 1.2-11b: Aldrin - Subsurface Sediment			New figure.
	Figure 1.2-12a: Dieldrin - Surface Sediment		LWG RI Map H3.1-17	
	Figure 1.2-12b: Dieldrin - Subsurface Sediment			New figure.
	Figure 1.2-13a: Arsenic - Surface Sediment		LWG RI Map H3.1-19	
	Figure 1.2-13b: Arsenic - Subsurface Sediment			New figure.
	Figure 1.2-14a: Chromium - Surface Sediment		LWG RI Map H3.1-21	
	Figure 1.2-14b: Chromium - Subsurface Sediment			New figure.
	Figure 1.2-15a: Copper - Surface Sediment		LWG RI Map H3.1-23	
	Figure 1.2-15b: Copper - Subsurface Sediment			New figure.
	Figure 1.2-16a: Zinc - Surface Sediment		LWG RI Map H3.1-25	
	Figure 1.2-16b: Zinc - Subsurface Sediment			New figure.

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	Figure 1.2-17a: Tributyltin ion - Surface Sediment		LWG RI Map H3.1-27	
	Figure 1.2-17b: Tributyltin ion - Subsurface Sediment			New figure.
	Groundwater Figures			
	Figure 1.2-18(a-h): Portland Harbor Study Area, Groundwater Plume Map		LWG RI Map 4.4-3a-h	Update to match list in FS.
	Figure 1.2-19: Portland Harbor Doane Lake Area (Groundwater Plume Map)		DEQ Portland Harbor Doane Lake Area Overview Map	
1.2.4 Contaminant Fate and Transport	Figure 1.2-20(a-c): Model Mass Balance for Total PCB, BaP, DDE		LWG FS Figure 2.5-1(a-c)	Figures show BaP (and not BaPeq), and DDE (not total DDx). Do they need to be regenerated?
	Figure 1.2-21: Major Elements of the Portland Harbor CSM		LWG FS Figure 2.6-1	
1.2.5 Baseline Risk Assessment	Figure 1.2-22: Human Health Risk Assessment Conceptual Site Model		LWG BHHRA Figure 1-1	
	Figure 1.2-23: Simplified Ecological Conceptual Site Model		LWG BERA Figure	